ATTY DOCKET NO. 13-DV-132639B

DOC. ID 132639C

IN THE SPECIFICATION:

Please amend the Specification as follows:

7,093,421 SN __/___.

[0001] This Application is related to subject matter in the following patent applications, which are of common inventorship and filed concurrently herewith:

SENSOR FOR DETECTION OF SPARK IN IGNITER IN GAS TURBINE
ENGINE, U.S. Patent No. 7,015,698 SN / , ;

PASSIVE, HIGH-TEMPERATURE AMPLIFIER FOR AMPLIFYING SPARK
SIGNALS DETECTED IN IGNITER IN GAS TURBINE ENGINE, U.S. Patent
No. 7,188,466 SN / , ;

INTEGRAL SPARK DETECTOR IN FITTING WHICH SUPPORTS IGNITER IN
GAS TURBINE ENGINE, U.S. Patent No. 7,242,195 SN / , ;

DETECTING SPARK IN IGNITER OF GAS TURBINE ENGINE BY
DETECTING SIGNALS IN GROUNDED RF SHIELDING, U.S. Patent No. 7,242,195 SN / , ; and
SPARK IGNITER FOR GAS TURBINE ENGINE, U.S. Patent No.